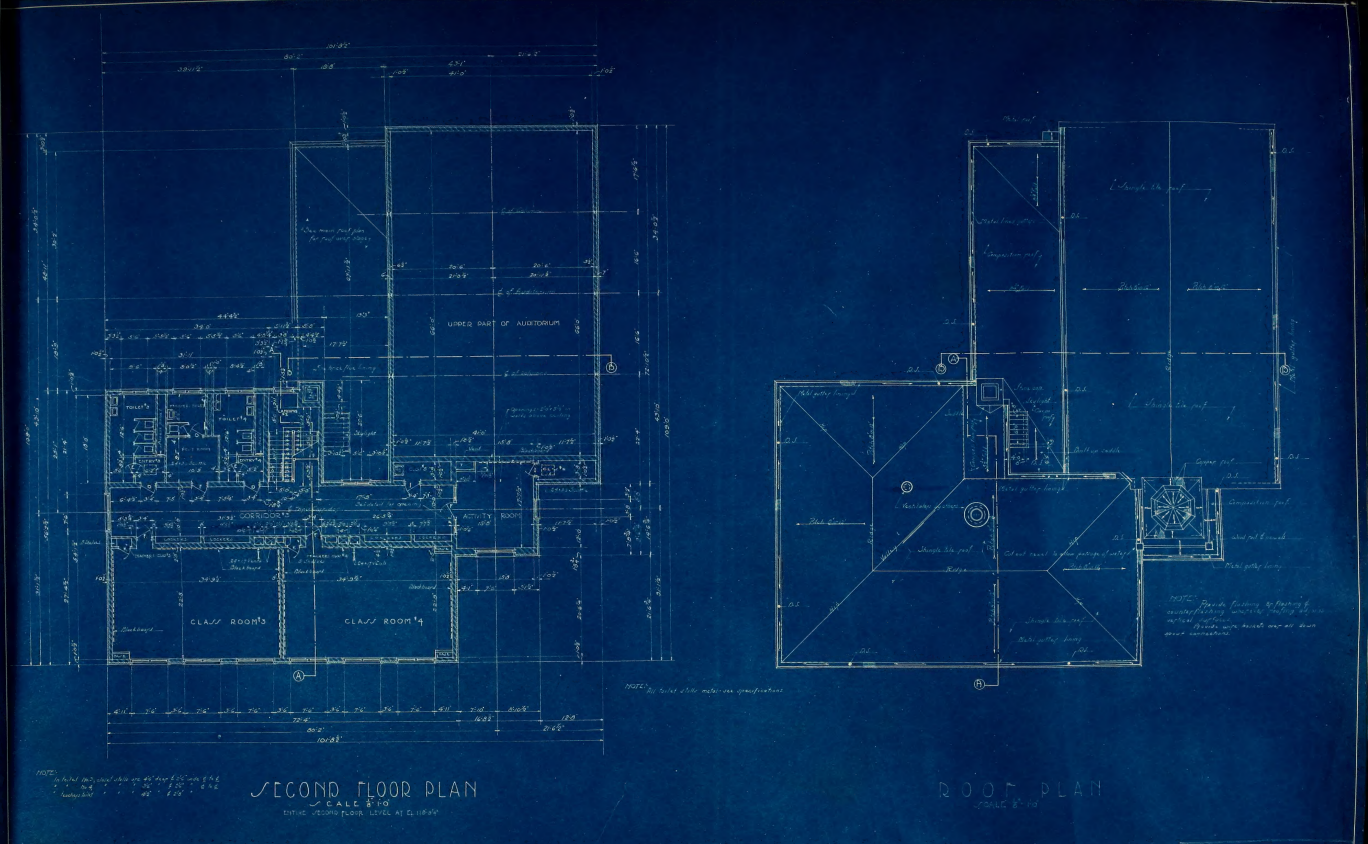
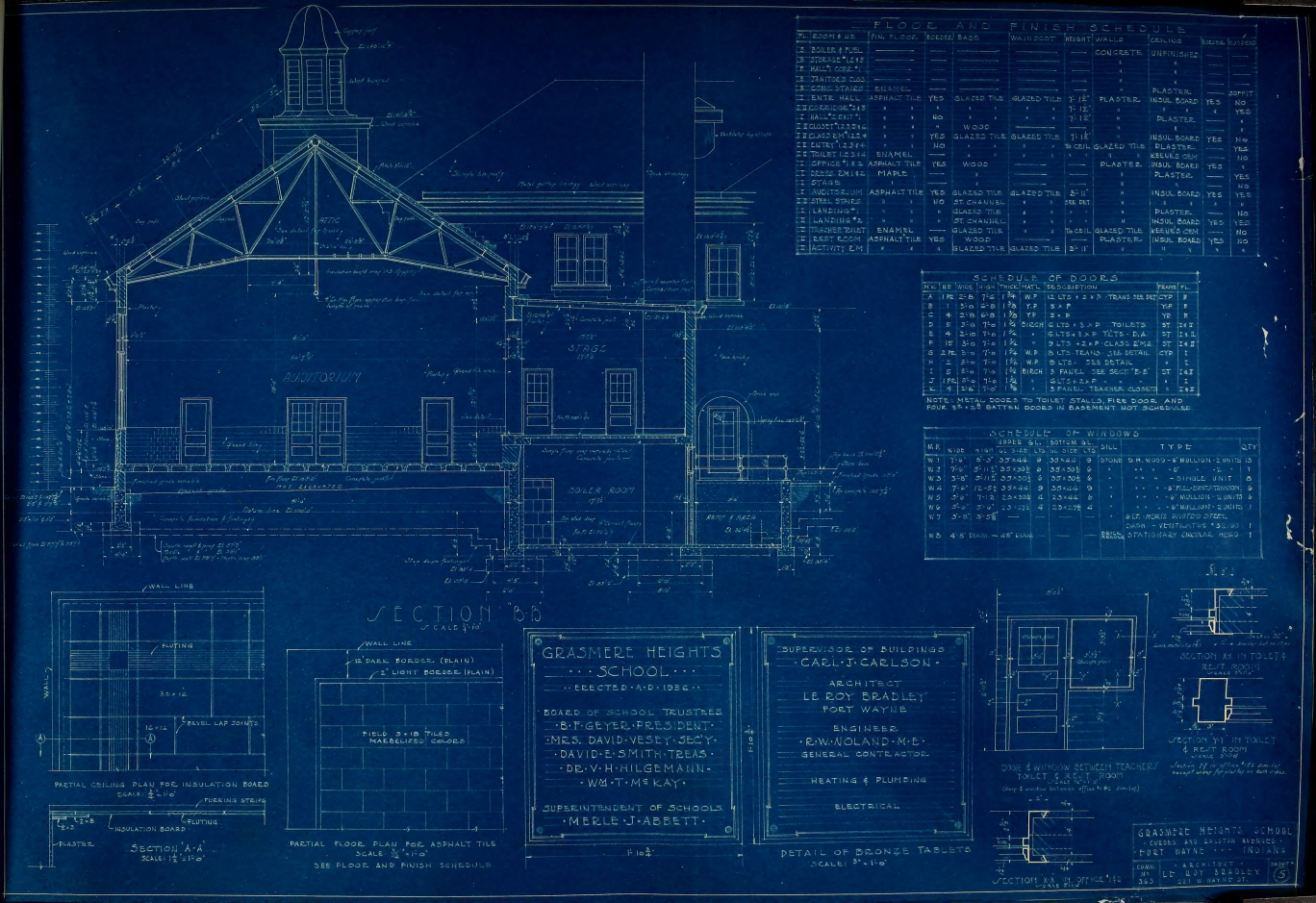
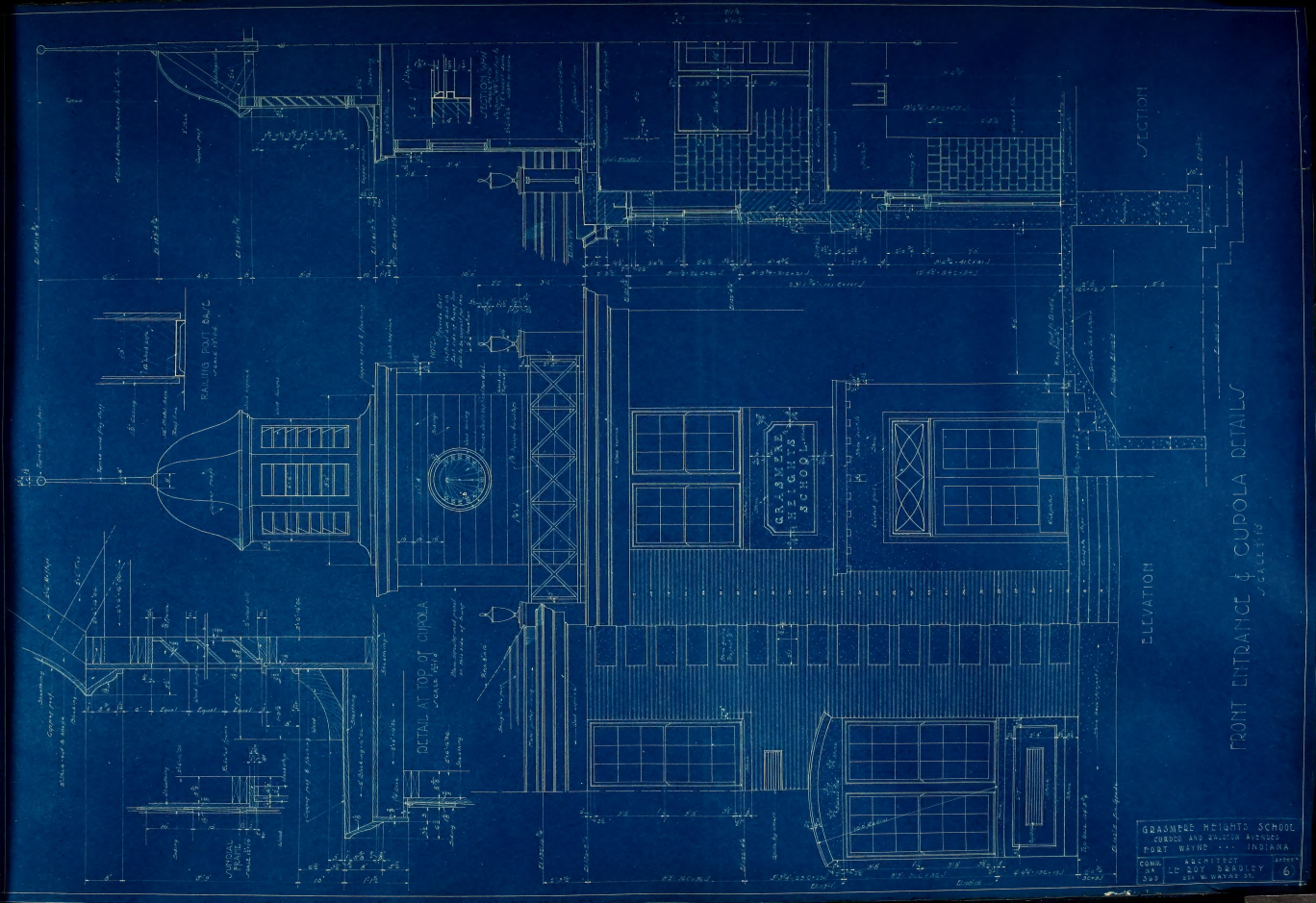
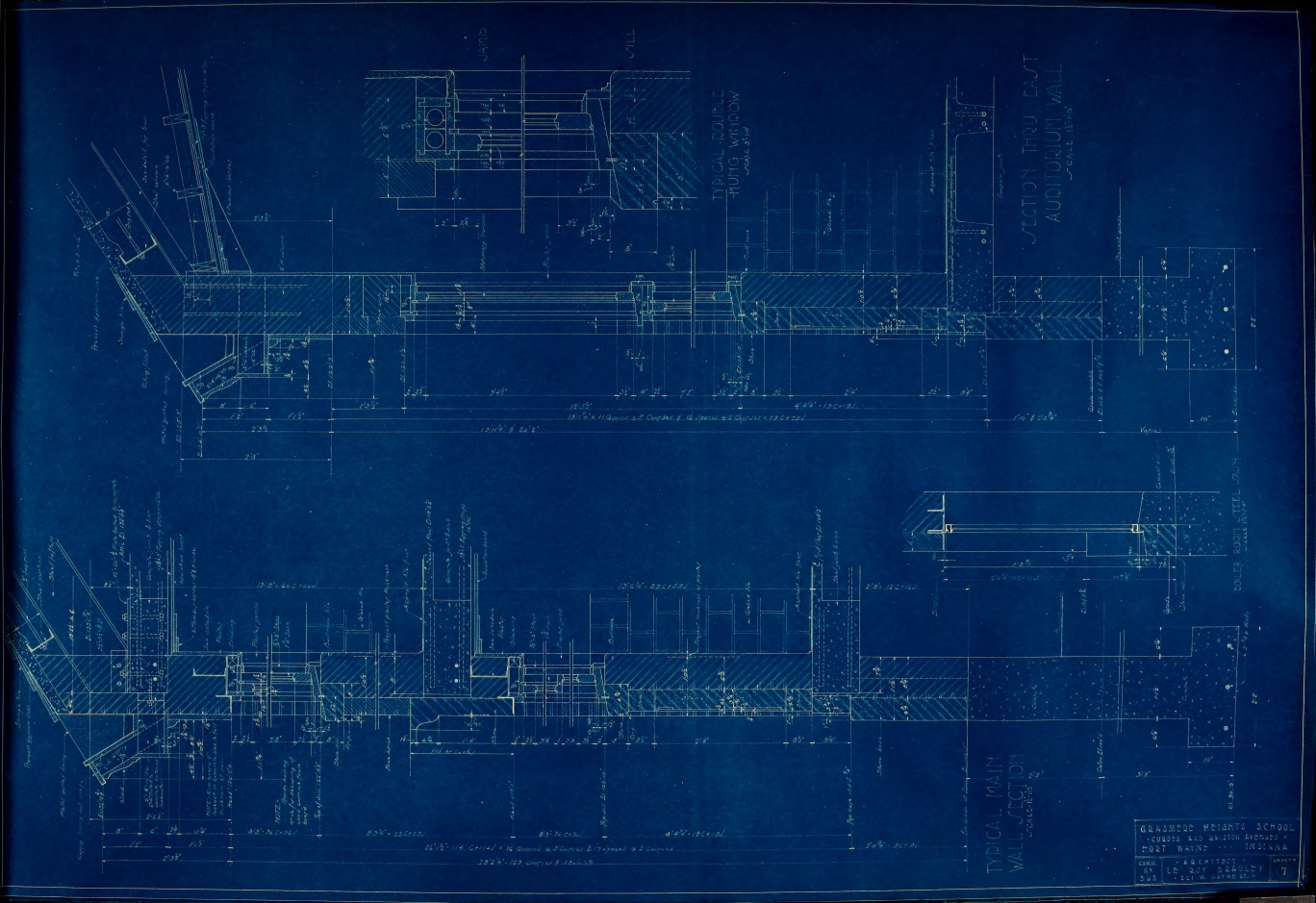


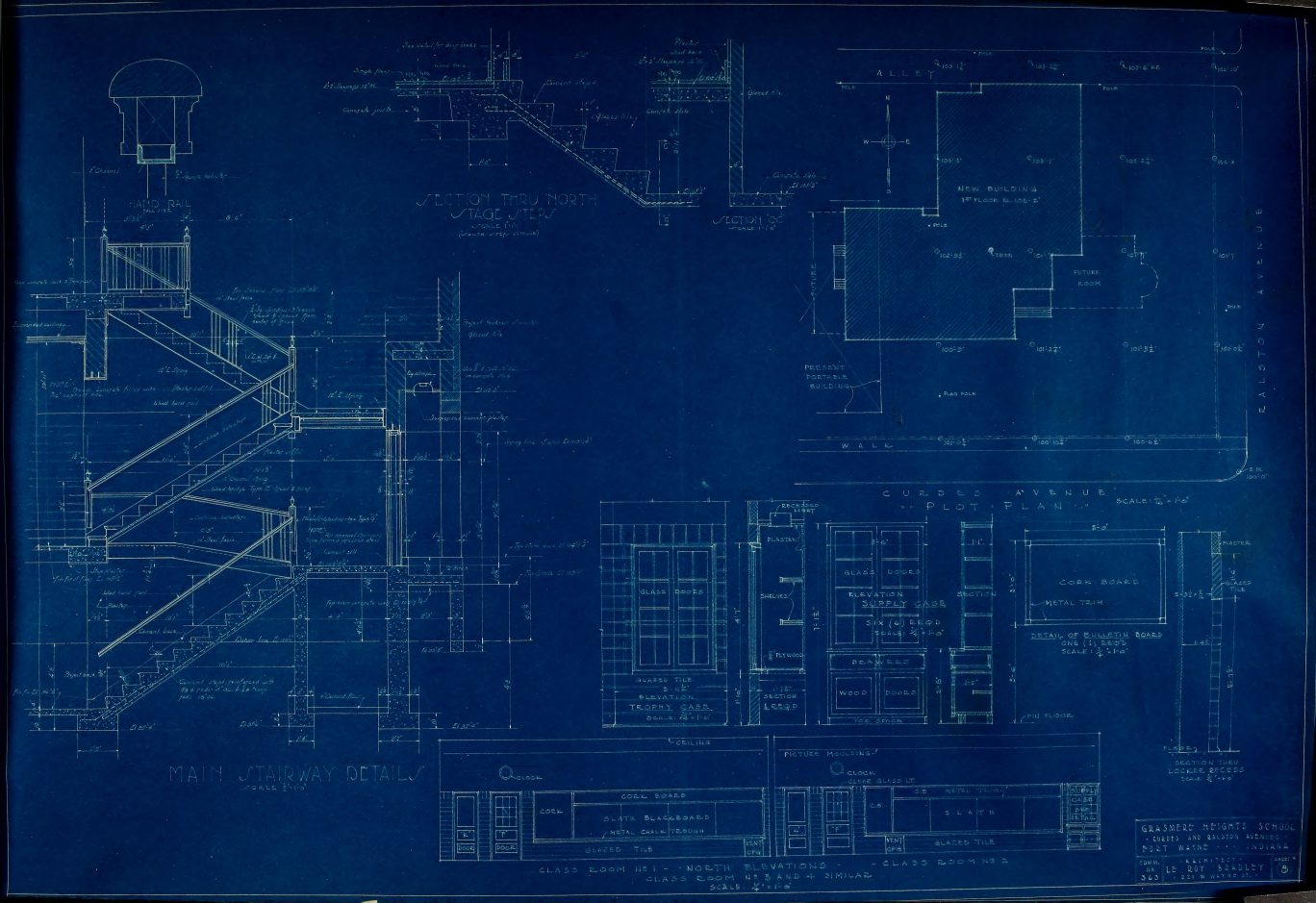
COMM. ARCHITECT ...
Nº LE ROY BRADLEY
365 .221 W. WAYNE ST.

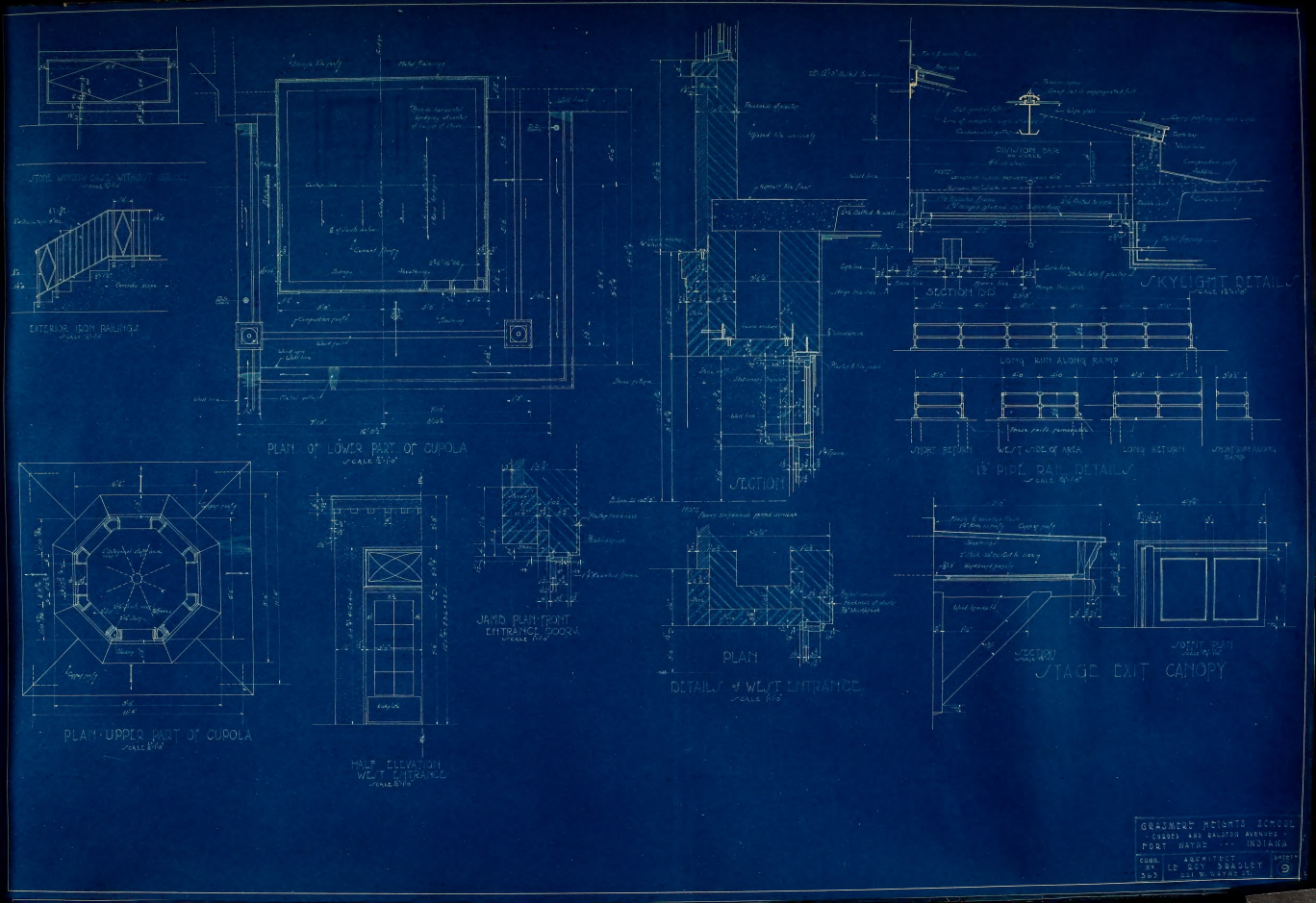


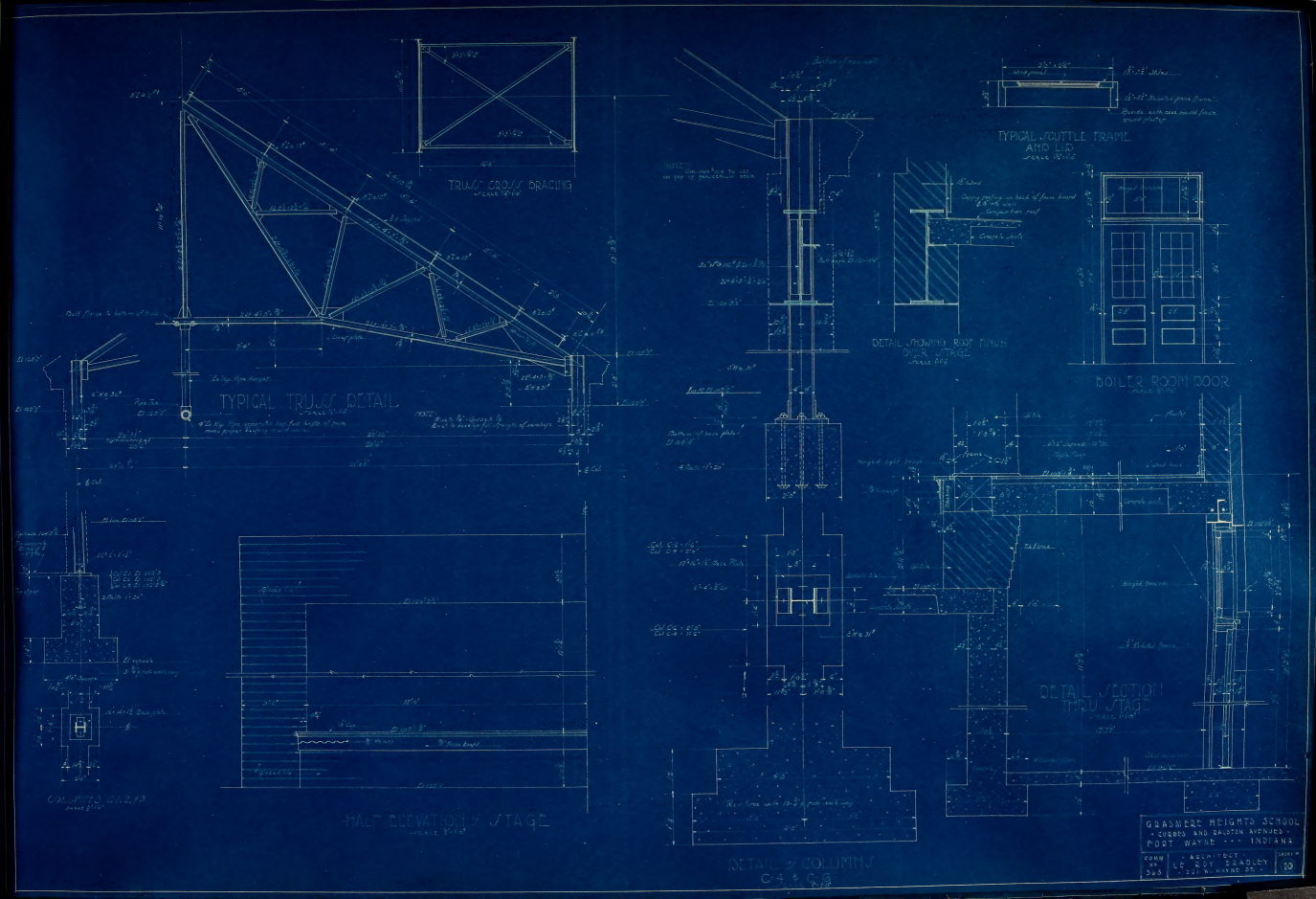


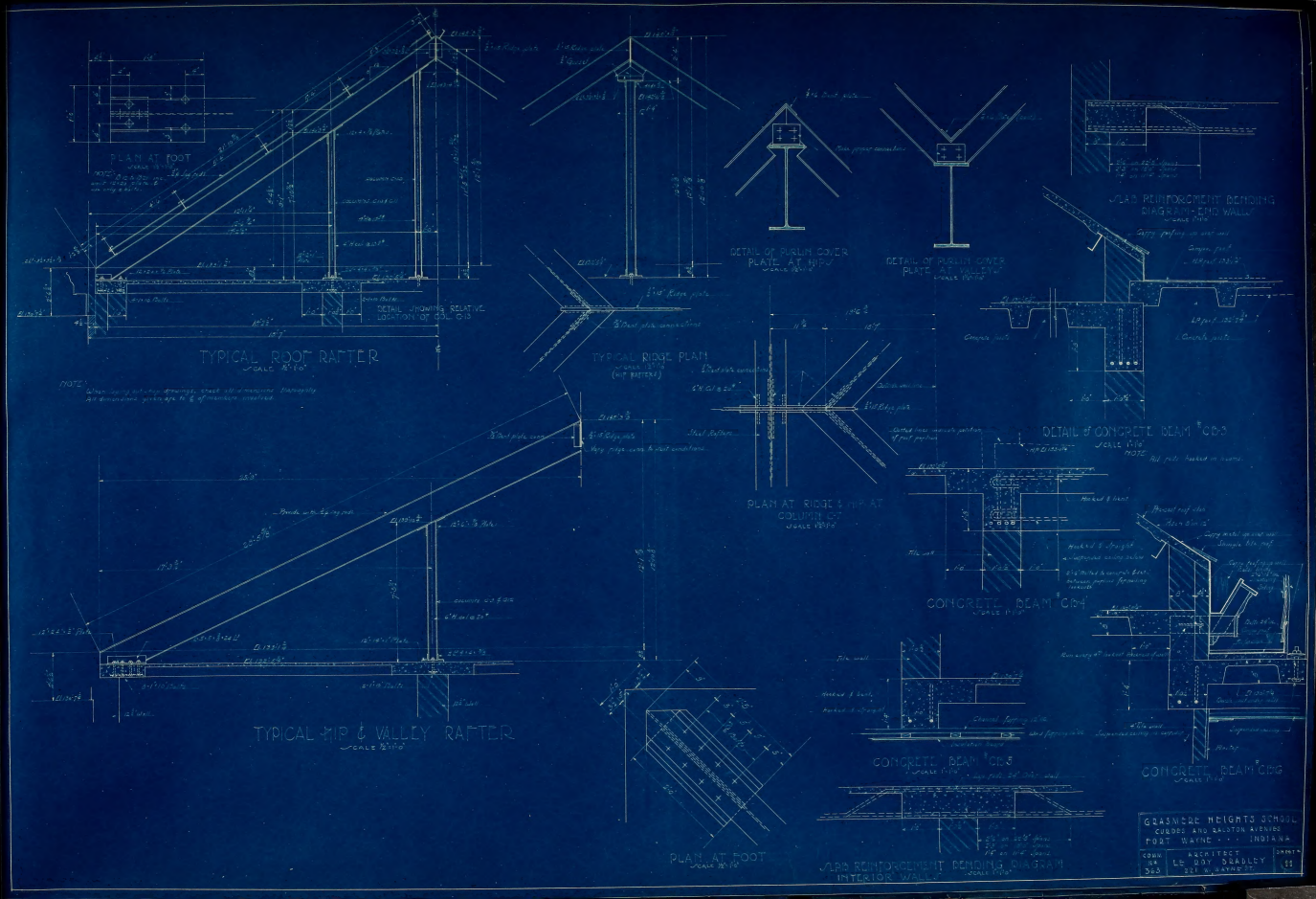


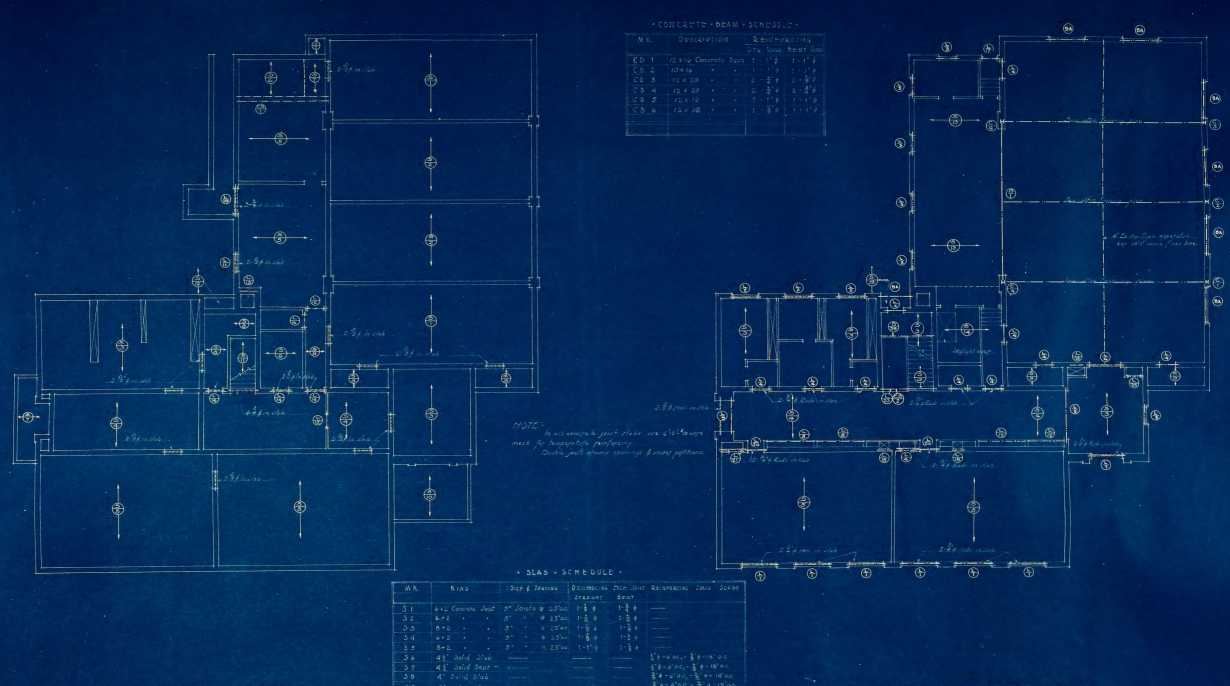












FIRST FLOOR FRAMING PLAN

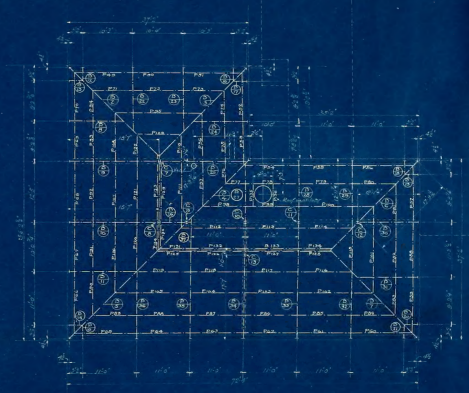
AND BASMENT LINTELS

SCALE & 150

M K	KIND	SIZE & SPACING	REINFORCING FACE J	OINT REINFORCING SOLID SLAZ
Si	6+2 Concrete Joist	5" Joists @ 25 o.c.	1-3 0 1-3	
52		5' · @ 25'oc	1-를 후 1-을	
			1-量中 1-意	
56	41 Solid Slab			1 9-6 oc, - 1 0 -16 oc
	41 Solid Bent "			\$ \$ - 6.00' - \$ \$ - 18.00
38				\$ 9 - 6 0c, - 8 9 - 18 ac
59				音 p - 6"0.C., - 音" p - 13"00
				₹ 0 - 6 O.C ₹ 0 - 18 O
				5 - 6 00, - 3 4-18'0
				きゅーものです。ます:160
	6 + 2 Concrete Joist		1-34 1-3	
			1- 50 1- 5	
		4" - 24'00		
		4 . @ 24 00		

SECOND FLOOR FRAMING PLAN AND FIRST FLOOR LINTELS SCALE & -1-0

MK		
	8"E®11.0" + 本×8"Pl. ま1-05"×32"×若L	
	3-32 x32 x 4 L's	
	B*[11.5= 4 年×12 Pl.	
	8° [@11.50 年本×871.ま1-35×元L	
	11- 5×3生×看·Continuons	
L 9	2 しかーかんるまべた。ものしか、るなんらなんな	
	- 71 83.8 年本人のでは年1-35×35×21L	
	11つきなからなるままなー4人4人若し 土し	
	4-L4×4×4	
L 16	2 - 5 6 8 8 8 8	
	3 - L s - 3 2 4 3 2 x 4	
	3-4x3 5x f Ls & Remirorced the lintel	
621	3 L3-5 x3 2 x 1 With 5" 4 rods	
	1-71 [\$ 98 \$ 8x \$ Pl. \$ 1-32x32x EL	8:5
L23	1-6'[@8.2" \$ 12x \$ PL	
L34	1-97 [@ 13.4 \$ 8 x # P1. \$ 1-L-4 x 3 2 x 元	
BA	Indicates brick Arch.	
L 25		



MK	
P1-2-3-4	1 - 8" E @ 11 = #
P45-40-47-48	1 - 8' [@ 11 5 *
	6"[@ 8 ± =
	6' x 4' LIGHT I Deam @ 12"
	1-4 E = 52 %

8

+

	DESCRIPTION
ВІ	30" W F @ 116" + 20 x & P1 - 6 x 6x & Shelt angle
	16' W.f. & 55" boiled to floor construction
58-11 Incl.	12° W. F. & 28" \$ 12x20 Pl. bolted to concrete
	3 [e 13 t ≠

MK	DESCRIPTION	EL. TOP	EL. DOT. D.P.	BASE PLATE	ANCHOR BOLTS	TOP PAD	DOTTOM PAD	REINFORCING	MK			EL. 30T. 8.P	BASE PLATE	ANCHOR
	6"H@ 30"							9-94 p each way						
CZ	6'H @ 30"			16 × 14 × 12										
C 3	6'H@ 30"		102-53		2-1×20			9. 4 beach way		4'H @ 13.5	140-33	132-54"		
C4	6"H@ 31"	125-3"		17 × 16 × 12	4-1×20	56×56×14		13-2 p each way		4"H # 13.6"	140-33	132-54		
	2" LA 0 24#		100002						C12	6 H # 20 *	139-10章	132-34	12 × /4×/4	
00	8"H @ 31"	125'-3"		7×16×15	4- 1x 20	56 × 56 × 14		13-2 death way		4"H @ 13.8"				
		145.38												

GRASMERE HEIGHTS SCHOOL
CURDES AND RALSTON AVENUES
FORT WAYNE - INDIANA
COMM. ARCHITECT.
ME
LE 2017 SRADLEY
305 - 201 W. WAYNE ST. 13

Frances S/ocum Grassmere Heights